

10. An apparatus according to claim 8 or 9, further comprising a display part for displaying said reproducing order data read by said transfer data reading part.

11. An in-vehicle audio information reproduction control system comprising the music piece data managing apparatus according to any one of claims 1 to 4 and an in-vehicle audio information reproducing apparatus which comprises:

a storage part for storing music piece data and management data copied from a music piece data managing apparatus which stores the music piece data and the management data;

a transfer data reading part for reading the reproducing order data transferred by said data transfer media; and

a reproduction control part for collating the reproducing order data read by said transfer data reading part with the management data stored in said storage part and controlling reproduction of the music piece data stored in said storage part based on the order of reproduction designated by said reproducing order data.

12. An in-vehicle audio information reproduction control system comprising the music piece data managing apparatus according to any one of claims 1 to 4 and an in-vehicle audio information reproducing apparatus which comprises:

a storage part for storing music piece data and management data copied from a music piece data managing apparatus which stores the music piece data and the

management data;

a transfer data reading part for reading the reproducing order data transferred by said data transfer media; and

a reproduction control part for collating the reproducing order data read by said transfer data reading part with the management data stored in said storage part and controlling reproduction of the music piece data stored in said storage part based on the order of reproduction designated by said reproducing order data, wherein

when the reproducing order data to which additional writing data has been added is read, said transfer data reading part notifies said storage part of said reproducing order data, and

said storage part stores the music piece data included in said additional writing data based on an address indicated by the management data included in said additional writing data.